## REMARKS

Applicants have amended the claims to delete reference numerals and multiple dependency, to improve language and to recast the claims in a form not limited by 35 USC 112, sixth paragraph. These amendments do not narrow the scope of the claims.

Attached hereto is a marked-up version of the changes made to the claims by this amendment, captioned "Version with markings to show changes made".

Early action allowing claims 1-36 in this application is solicited.

In the event that the transmittal letter is separated from this document and the Patent and Trademark Office determines that an extension and/or other relief is required, applicant petitions for any required relief including extensions of time and authorizes the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to **Deposit Account No. 03-1952**, Ref. 245402004400

Respectfully submitted,

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## **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

## In the Claims:

- 1. (Amended) Exercise equipment, comprising:
- a work load [means (9)] device providing a variable work load;
- a physiological signal measurement [means (1)] unit for noninvasively measuring a physiological signal during an exercise involving said work load [means (9)] device; and
- <u>a</u> load variation rate decision [means (6)] <u>unit</u> driven by [a] <u>the physiological signal</u> obtained during the exercise[, to determine] <u>that determines</u> a load variation rate of an incremental or decremental load[, said load variation rate decision means (6) changing] <u>and changes</u> a work load at said load variation rate.
- 2. (Amended) The exercise equipment of claim 1, wherein said physiological signal is [one of] an electrocardiographical signal [and] or a pulsation signal.
- 3. (Amended) The exercise equipment of claim 1, wherein said physiological signal is a heart rate variability signal obtained from an electrocardiographical signal.
- 4. (Amended) The exercise equipment of claim 3, wherein said heart rate variability signal is a heart rate variability power signal.
- 5. (Amended) The exercise equipment of claim 3, wherein said heart rate variability signal [is] indicates entropy of heart rate variability.
- 6. (Amended) The exercise equipment of claim 1, wherein said physiological signal is a signal denoting a power spectrum of heart rate variability.
- 7. (Amended) The exercise equipment of claim 1, wherein said physiological signal [is both of at least one of] <u>comprises</u> a heart rate <u>signal</u> obtained from an electrocardiographical signal and a pulse count <u>signal</u> obtained from a pulsation signal, and <u>a</u> heart rate variability <u>signal</u> is obtained from the electrocardiographical signal.

- 8. (Amended) The exercise equipment of claim 7, wherein said heart rate variability signal is a heart rate variability power signal.
- 9. (Amended) The exercise equipment of claim 7, wherein said heart rate variability [is] signal denotes entropy of heart rate variability.
- 10. (Amended) The exercise equipment of claim 1, wherein said physiological signal [is both of at least one of] <u>comprises</u> a heart rate <u>signal</u> obtained from an electrocardiographical signal, [and] a pulse count <u>signal</u> obtained from a pulsation signal[,] and <u>a signal denoting a power spectrum of heart rate variability.</u>
- 11. (Amended) An apparatus estimating a physical fitness level, comprising:
  <u>a</u> physiological signal measurement [means (1)] <u>unit</u> noninvasively measuring a physiological signal during an exercise;

a load variation rate decision means [(6)] unit driven by said physiological signal obtained during the exercise[, to determine] that determines a load variation rate of an incremental or decremental load; and

<u>a</u> physical fitness level estimation [means (6)] <u>unit</u> estimating a physical fitness level from a relationship <u>at said determined load variation rate</u> between a work load and a heart rate during an exercise [with said load incremented or decremented at said load variation rate determined].

12. (Amended) An apparatus determining an exercise intensity, comprising: <u>a</u> physiological signal measurement [means] <u>unit</u> noninvasively measuring a physiological signal during an exercise;

<u>a</u> load variation rate decision [means (6)] <u>unit</u> driven by a physiological signal obtained during the exercise[, to determine] <u>that determines</u> a load variation rate of an incremental or decremental load; and

an exercise intensity decision [means (6)] unit determining an optimal exercise intensity at said determined load variation rate from a relationship between a work load and a heart rate variability during an exercise [with said load incremented or decremented at said load variation rate determined].

- 13. (Amended) The apparatus of claim 12, wherein said heart rate variability [is] denotes a heart rate variability power.
- 14. (Amended) The apparatus of claim 12, wherein said heart rate variability [is] denotes entropy of heart rate variability.
- 15. (Amended) An apparatus determining an exercise intensity, comprising:
  a physiological signal measurement [means] unit noninvasively measuring a physiological signal during an exercise;

<u>a</u> load variation rate decision [means (6)] <u>unit</u> driven by a physiological signal obtained during the exercise[, to determine] <u>that determines</u> a load variation rate of an incremental or decremental load; and

an exercise intensity decision [means (6)] unit determining an optimal exercise intensity at said determined load variation rate from a relationship between a work load and power spectrum of heart rate variability during [an] the exercise [with said load incremented or decremented at said load variation rate determined].

16. (Amended) [Exercise] The exercise equipment of claim 11, further comprising a work load [means (9)] device providing a variable work load [and the apparatus of any of claims 11, 12 and 15],

wherein said work load [means (9)] <u>device</u> changes a work load to reflect [one of] a physical fitness level obtained from the [apparatus estimating a] physical fitness level [and]

estimation unit or an exercise intensity obtained from the [apparatus determining an] exercise intensity decision unit.

17. (Amended) A method of determining an exercise intensity, [of] comprising:

providing exercise equipment having a storage unit [(6)] having stored therein a plurality
of physiological-signal variation patterns obtained during an exercise [having] against a load,
noninvasively measuring a physiological signal during [an] the exercise [having a load],
determining [said] a physiological-signal variation pattern by matching a pattern [in] of
variation of said measured physiological signal [obtained in said measuring during the exercise
having said load] with said stored physiological-signal variation patterns, and

determining an appropriate exercise intensity [with a] <u>based on the</u> determined pattern [taken into consideration].

- 18. (Amended) The method of claim 17, wherein said variation pattern is determined [in] during [a warmup from] a predetermined time interval associated with a work load increasing or from a physiological signal variation rate for each work load value interval.
- 19. (Amended) The method of claim 17, wherein said physiological signal is [one of] an electrocardiographical signal [and] or a pulsation signal.
- 20. (Amended) The method of claim 17, wherein said physiological signal is a heart rate variability <u>signal</u> obtained from an electrocardiographical signal.
- 21. (Amended) The method of claim 20, wherein said heart rate variability <u>signal</u> [is] <u>indicates</u> heart rate variability power.
- 22. The method of [any of claims] <u>claim</u> 17[-20], [wherein] <u>further comprising</u> determining said appropriate exercise intensity corresponding to said [variation] <u>determined</u> pattern [is determined] by [a method of] an operation corresponding to said [variation] <u>determined</u> pattern.

- 23. (Amended) Exercise equipment, comprising:
- a load device [(9)] providing a variable load,
- a storage unit [(6)] having stored therein a plurality of physiological-signal variation patterns obtained during an exercise [having] against a load,
- <u>a</u> physiological signal measuring [means (1)] <u>unit</u> measuring a physiological signal invasively over time,

<u>a</u> decision [means] <u>unit</u> determining [said] <u>a</u> physiological-signal variation pattern <u>by</u> matching a pattern [in] <u>of</u> variation of said <u>measured</u> physiological signal [obtained by said physiological signal measuring means (1) during the exercise having said load] <u>with said stored physiological-signal variation patterns</u>, and

an exercise intensity determination [means (6)] <u>unit</u> determining an appropriate exercise intensity [with said pattern] <u>based on said</u> determined <u>pattern</u> [taken into account], wherein said load device provides a load set to correspond to said exercise intensity determined by said exercise intensity determination [means (6)] <u>unit</u>.

- 24. (Amended) Exercise equipment, comprising:
- a load device [(9)] providing a variable load,
- a storage unit [(6)] having stored therein a plurality of physiological-signal variation patterns obtained during an exercise [having] against a load,
- <u>a</u> physiological signal measuring [means (1)] <u>unit</u> measuring a physiological signal invasively over time,
- a decision [means] <u>unit</u> determining [said] a physiological-signal variation pattern <u>by</u> matching a pattern [in] <u>of</u> variation of said <u>measured</u> physiological signal [obtained by said physiological signal measuring means (1) during the exercise having said load] <u>with said stored physiological-signal variation patterns</u>, and

- a physical condition determination [means (6)] <u>unit</u> determining a physical condition from said <u>determined</u> pattern [determined].
- 25. (Amended) The exercise equipment of [any of claims] <u>claim</u> 23 [and 24], wherein said physiological signal is a heart rate variability <u>signal</u> obtained from an electrocardiographical signal.
- 26. (Amended) An apparatus providing [an] assistance [to determine] in determining a physical condition, comprising:
- a storage unit [(6)] having stored therein a plurality of physiological-signal variation patterns obtained during an exercise [having] against a load,
- <u>a</u> physiological signal measuring [means (1)] <u>unit</u> measuring a physiological signal invasively over time,
- <u>a</u> variation pattern determination [means (6)] <u>unit</u> determining [said] <u>a</u> physiological-signal variation pattern <u>by</u> matching a pattern [in] <u>of</u> variation of said <u>measured</u> physiological signal [obtained by said physiological signal measuring means (1) during the exercise having said load] <u>with said stored physiological-signal variation patterns</u>, and
  - an output [means (6)] unit outputting said determined pattern [determined].
- 27. (Amended) The apparatus of claim 26, wherein said physiological signal is a heart rate variability signal obtained from an electrocardiographical signal.
  - 28. (Amended) A measurement apparatus, comprising:
- a storage unit [(6)] having stored therein a plurality of physiological-signal variation patterns obtained during an exercise [having] against a load,
- a physiological signal measuring [means (1)] <u>unit</u> measuring a physiological signal invasively over time.

<u>a</u> decision [means (6)] <u>unit</u> determining [said] <u>a</u> physiological-signal variation pattern <u>by</u> matching a pattern [in] <u>of</u> variation of said <u>measured</u> physiological signal [measured by said physiological signal measuring means (1) during the exercise having said load] <u>with said stored physiological-signal variation patterns,</u>

a physical condition determination [means (6)] <u>unit</u> determining a physical condition from said <u>determined</u> pattern [determined], and

an output [means] unit outputting said determined physical condition [determined].

29. (Amended) The measurement apparatus of claim 28, wherein said physiological signal is a heart rate variability <u>signal</u> obtained from an electrocardiographical signal.